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## 6. THE CLAIMS

It is claimed:

- A method of processing a far-end signal and a near-end signal to produce a final signal, the far-end signal containing speech, the near-end signal containing speech and background noise, the method comprising:
- a) determining an amplification gain based upon the near-end signal;
  - removing a portion of the background noise from the near-end signal to create a noise-reduced near-end signal;
  - c) combining the far-end signal with the noise-reduced near-end signal to create a combined signal; and
  - amplifying the combined signal by the amplification gain to create the final signal.
- The method of claim 1, wherein the act of determining the amplification gain includes determining the masking level of the near-end signal.
  - The method of claim 1, wherein the act of determining the amplification gain includes determining the sound pressure level of the near-end signal.
- 4. The method of claim 1, wherein the act of determining the amplification gain includes determining the sound pressure level above the threshold of hearing audibility.

- The method of claim 1, wherein the act of determining the amplification gain includes determining the amplification gain via the Fig 6. protocol.
- The method of claim 1, wherein the act of determining the amplification gain includes
  determining the amplification gain via the NAL-NL1 protocol.
  - The method of claim 1, wherein the act of determining the amplification gain includes determining the amplification gain via the Independent Hearing Aid Fitting Forum protocol.
  - 8. The method of claim 1, wherein the act of determining the amplification gain includes determining the amplification gain via the Desired Sensation Level input/output protocol.
- The method of claim 1, wherein the act of determining the amplification gain includes
  determining the amplification gain via the Cambridge protocol.
  - 10. The method of claim 1, wherein the act of removing a portion of the background noise from the near-end signal includes filtering the near-end signal with a high-pass filter.
  - 11. The method of claim 1, wherein the act of removing a portion of the background noise from the near-end signal includes filtering the near-end signal with a high-pass

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filter and suppression of the DC component of the near-end signal.

- 12. The method of claim 1, wherein the act of removing a portion of the background noise from the near-end signal includes removing a portion of the background noise via the spectral subtraction technique.
- 13. A method of processing a far-end signal and a near-end signal to produce a final signal, the far-end signal containing speech, the near-end signal containing speech and background noise, the method comprising:
  - a) separating the near-end signal into a first near-end subband signal and a second near-end subband signal;
  - determining a first amplification gain based upon the first near-end subband signal;
  - c) determining a second amplification gain based upon the second near-end subband signal;
  - d) removing a portion of the background noise from the near-end signal to create a noise-reduced near-end signal;
  - combining the far-end signal with the noise-reduced near-end signal to create a combined signal;
- separating the combined signal into a first combined subband signal and a second combined subband signal;
  - amplifying the first combined subband signal by the first amplification gain to create a first amplified subband signal;

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- amplifying the second combined subband signal by the second amplification gain to create a second amplified subband signal; and
- combining the first combined subband signal and the second combined subband signal to create the final signal.
- 14. The method of claim 13, wherein the act of determining the first amplification gain includes determining the masking level of the first near-end subband signal.
- 15. The method of claim 13, wherein the act of determining the first amplification gain includes determining the sound pressure level of the first near-end subband signal.
- 16. The method of claim 13, wherein the act of determining the first amplification gain includes determining the sound pressure level above the threshold of hearing audibility of the first near-end subband signal.
- 17. The method of claim 13, wherein the act of determining the first amplification gain includes determining the first amplification gain via the Fig 6. protocol.
- 18. The method of claim 13, wherein the act of determining the first amplification gain
  includes determining the first amplification via the NAL-NL1 protocol.
  - 19. The method of claim 13, wherein the act of determining the first amplification gain includes determining the first amplification via the Independent Hearing Aid Fitting

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Forum protocol.

- 20. The method of claim 13, wherein the act of determining the first amplification gain includes determining the first amplification via the Desired Sensation Level input/output protocol.
- 21. The method of claim 13, wherein the act of determining the first amplification gain includes determining the first amplification via the Cambridge protocol.
- 22. The method of claim 13, wherein the act of removing a portion of the background noise from the near-end signal includes filtering the near-end signal with a high-pass filter.
  - 23. The method of claim 13, wherein the act of removing a portion of the background noise from the near-end signal includes filtering the near-end signal with a high-pass filter and suppression of the DC component of the near-end signal.
- 24. The method of claim 13, wherein the act of removing a portion of the background noise from the near-end signal includes removing a portion of the background noise via the spectral subtraction technique.

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- 25. A method of processing a far-end signal and a near-end signal to produce a final signal, the far-end signal containing speech, the near-end signal containing speech and background noise, the method comprising:
- a) separating the near-end signal into a first near-end subband signal and a second near-end subband signal;
  - b) determining the masking level of noise of the first near-end subband signal;
  - c) determining the masking level of noise of the second near-end subband signal;
  - d) estimating the masking level of noise of a third near-end subband signal based upon the masking level of noise of the first near-end subband signal and the masking level of noise of the second near-end subband signal;
  - e) determining a first amplification gain based upon the masking level of noise of the first near-end subband signal;
  - f) determining a second amplification gain based upon the masking level of noise of the second near-end subband signal;
  - g) determining a third amplification gain based upon the masking level of noise of the third near-end subband signal;
  - n) removing a portion of the background noise from the near-end signal to create a noise-reduced near-end signal;
  - combining the far-end signal with the noise-reduced near-end signal to create a combined signal;
    - j) separating the combined signal into a first combined subband signal, a second combined subband signal, and a third combined subband signal;

- amplifying the first combined subband signal by the first amplification gain to create a first amplified subband signal;
- amplifying the second combined subband signal by the first amplification gain to create a second amplified subband signal;
- 5 m) amplifying the third combined subband signal by the first amplification gain to create a third amplified subband signal; and
  - n) combining the first combined subband signal, the second combined subband signal, and the third combined subband signal to create the final signal.
  - 26. A program storage device containing computer readable instructions that when executed by a digital signal processor perform the method of claim 1.
    - 27. A program storage device containing computer readable instructions that when executed by a digital signal processor perform the method of claim 13.
    - 28. A program storage device containing computer readable instructions that when executed by a digital signal processor perform the method of claim 25.
- A telephone containing a digital signal processor and the program storage device of
  claim 26.
  - 30. The telephone of claim 29 wherein the telephone is a cellular telephone.

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- 31. A telephone containing a digital signal processor and the program storage device of claim 27.
- 32. The telephone of claim 31 wherein the telephone is a cellular telephone.
- 33. A telephone containing a digital signal processor and the program storage device of claim 27.
- 34. The telephone of claim 33 wherein the telephone is a cellular telephone.
- 35. A communication device comprising:
  - a) a transmitter/receiver adapted for a communication medium;
  - b) control circuitry coupled to the transmitter/receiver that controls transmission,
    reception and control of audio signals;
  - c) a speaker coupled to the control circuitry that renders audio signals audible; and
  - d) a microphone coupled to the control circuitry that transforms sounds into a sidetone signal;

wherein said control circuitry includes:

a noise filter that receives the sidetone signal and produces a noise-reduced sidetone signal; and

an amplifier that combines an audio signal received from the transmitter/receiver with the noise-reduced sidetone signal to produce a combined signal, amplifies the combined signal according to a function responsive to the background noise in the sidetone, and provides an enhanced audio signal to the speaker.

36. The communication device of claim 35, wherein the control circuitry includes a digital signal processor.

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37. The communication device of claim 35, wherein the noise filter includes instructions executed by the control circuitry.

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38. The communication device of claim 35, wherein the noise filter executes a process to reduce background noise in the sidetone signal.

39. The communication device of claim 35, wherein the noise filter executes a process including determining a masking level of noise of the sidetone signal.

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40. The communication device of claim 35, wherein the noise filter executes a process including determining a masking level of noise of a sidetone subband signal.

41. The communication device of claim 35, wherein the noise filter executes a process including estimating the masking level of noise of a sidetone subband signal.

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42. The communication device of claim 35, wherein the amplifier includes instructions executed by the control circuitry.

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- 43. The communication device of claim 35, wherein the amplifier executes a process including determining the spectral density of the background noise in the sidetone to produce parameters for multiband compression of the combined signal.
- 44. The communication device of claim 35, wherein the amplifier executes a process including separating the combined signal into a plurality of combined subband signals.
  - 45. The communication device of claim 35, wherein the amplifier executes a process including separating the combined signal into a plurality of combined subband signals and amplifying the plurality of subband signals.
  - 46. The communication device of claim 35, including a second microphone coupled to the amplifier that is used for estimating background noise.